

UNITED STATES DEPARTMENT OF COMMERCE

Patent and Trademark Office
Address: COMMISSIONER OF PATENTS AND TRADEMARKS

Washington, D.C. 20231

APPLICATION NO. FILING DATE FIRST NAMED INVENTOR ATTORNEY DOCKET NO.

09/899,583

07/06/01

NORMAN

C 1226A

021396

WM01/1022

SPRINT COMMUNICATIONS COMPANY

HARLEY R BALL

8140 WARD PARKWAY 5W KANSAS CITY MO 64114 EXAMINER

NGUYEN 9

ART UNIT PAPER NUMBER

2664 DATE MAILED:

10/22/01

Please find below and/or attached an Office communication concerning this application or proceeding.

Commissioner of Patents and Trademarks

Office Action Summary

Application No. 09/899,583

Applicant(s)

Norman

Examiner

Steven Nguyen

Art Unit 2664



The MAILING DATE of this communication appe	ears on the cover sheet with the correspondence address
Period for Reply	OFT TO EVOIDE A MONTHYS) EROM
A SHORTENED STATUTORY PERIOD FOR REPLY IS THE MAILING DATE OF THIS COMMUNICATION.	
 Extensions of time may be available under the provisions of 37 CFF after SIX (6) MONTHS from the mailing date of this communication. 	ion
- If the period for reply specified above is less than thirty (30) days, a	reply within the statutory minimum of thirty (30) days will
be considered timely. - If NO period for reply is specified above, the maximum statutory per	riod will apply and will expire SIX (6) MONTHS from the mailing date of this
communication.	atute, cause the application to become ABANDONED (35 U.S.C. § 133).
 Any reply received by the Office later than three months after the mearned patent term adjustment. See 37 CFR 1.704(b). 	nailing date of this communication, even if timely filed, may reduce any
Status	2004
1) X Responsive to communication(s) filed on	
Zu/ Time delication of the second	action is non-final.
3) Since this application is in condition for allowance closed in accordance with the practice under	e except for formal matters, prosecution as to the merits is x parte Quayl@35 C.D. 11; 453 O.G. 213.
Disposition of Claims	
4) 🛛 Claim(s) _1-34	is/are pending in the applica
4a) Of the above, claim(s)	is/are withdrawn from considera
5) Claim(s)	is/are allowed.
6) X Claim(s) 1-34	is/are rejected.
	is/are objected to.
	are subject to restriction and/or election requirem
Application Papers	
9) The specification is objected to by the Examiner.	
10) The drawing(s) filed on	is/are objected to by the Examiner.
11) The proposed drawing correction filed on	is: a∏ approved b)⊟disapproved.
12) The oath or declaration is objected to by the Exar	
Priority under 35 U.S.C. § 119	
13) Acknowledgement is made of a claim for foreign	priority under 35 U.S.C. § 119(a)-(d).
a) All b) Some* c) None of:	
1. Certified copies of the priority documents ha	ave been received.
	ave been received in Application No
3. Copies of the certified copies of the priority	documents have been received in this National Stage
application from the international But	reau (PC) Rule 17.2(a)).
*See the attached detailed Office action for a list of	
14) Acknowledgement is made of a claim for domest	tic priority under 35 0.5.C. § 119(e).
Attachment(s)	
15) Notice of References Cited (PTO-892)	18) Interview Summary (PTO-413) Paper No(s).
16) Notice of Draftsperson's Patent Drawing Review (PTO-948)	19) Notice of Informal Patent Application (PTO-152)
17) Information Disclosure Statement(s) (PTO-1449) Paper No(s).	20)

Art Unit: 2664

DETAILED ACTION

Specification

1. Page 1, the applicant should insert ", now abandon" into lines 13, after "1998" and lines 14, after "1996".

Claim Rejections - 35 USC § 103

- 2. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 3. Claims 1-34 are rejected under 35 U.S.C. 103(a) as being unpatentable over Furuta et al (USP 5600648) in view of Jahromi et al (USP 5416768).

Regarding claims 1, 11, 22-23 and 29-30, Furuka discloses a first adapter assembly adapted (Fig 19, this adapter receives the secondary communication signal and inserting the primary overhead section into a secondary transport overhead section and secondary payload into a primary transport payload as show at figure 12 and 13 to transport the signal across the primary ring) to receive the secondary communication signal from the secondary ring and the primary communication signal from the primary ring, to combine the secondary overhead with the primary overhead to form a transport overhead "Fig 12, (a) such as SOH, POH", to combine the secondary payload with the primary payload to form a transport payload "Fig 12, VC-4" and to

Application/Control Number: 09/899583 Page 3

Art Unit: 2664

combine the transport overhead with the transport payload to form the transport communication signal for transport across a communications path of the primary ring "See Fig 12 (a)"; and a second adapter assembly adapted (Fig 12, this adapter removes secondary overhead section from a secondary transport overhead section and secondary payload from a primary transport payload as show at figure 12 and 13 and combining the section overhead with a payload to form a communication signal for transporting the signal across the secondary ring) to receive the transport communication signal from the primary ring, to remove the secondary overhead from the transport overhead "Fig 12, (a) and (b) removing SOH of STM-1 from SOH of STM-4 "transport overhead", to remove the secondary payload "Fig 12, (a) (b) removing a VC4 of STM-1 from transport payload STM-4, VC4" from the transport payload, and to combine the secondary overhead with the secondary payload to create the secondary communication signal for transport to the secondary ring "Fig 12 (b), combining a SOH, POH and Payload, VC-4 to form an STM signal for transmitting in the local loop area" and combining the secondary section overhead with an unused space of primary overhead to form a transport overhead (See col 5, lines 10-34, a ref 12 is a mapping means, which receives a STM-1 signal such as SOH includes RSOH and MSOH, for inserting the overhead section of STM-4 signal and payload of STM-1 is inserted into a payload of STM-4 signal). However, Furuka fails to disclose the primary and secondary rings that interconnect by a cross connect apparatus and combining the secondary overhead with an unused space of primary overhead to form a transport overhead. In the same field of endeavor, Jahromi discloses (See Fig 13-14, Col 2, line 10 to col 14, line 31) a

Art Unit: 2664

communication system for transporting a secondary communication signal from a secondary synchronous optical network ring "Fig 13, STM-1 AD" on a primary synchronous optical network ring "Fig 13, STM-4 AD" which has a primary communication signal, wherein the secondary communication signal has secondary overhead and the primary communication signal has primary overhead by inserting the secondary section overhead into an unused space of the primary section overhead to form a transport overhead "STM-1 is inserted into STM-4 etc. by using add/drop unit, See col 5, lines 32 to col 6, lines 29 and Fig 14"; a first and second adapter assembly (See Fig 14 which includes a primary ring "STM-4 ring network" and secondary ring "Local loop area STM-1" which includes two adapters for disassembly/reassembly the primary and secondary signals wherein the STM-1 is inserted into an unused space of STM-4).

Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention was made to apply the teaching of Jahromi's communication system such as inserting the section overhead and transport payload to form a section overhead and transport payload a new communication signal into Furuta's communication system. The suggestion/motivation would have been to decrease the cost of the communication system and have a path continuity from a node on one ring to a node on another ring to be maintained, thereby facilitating reliable end to end path monitor. Even without Jahromi, one of ordinary skill in the art would have been to recognize that an STM-1 and STM-4 signal can be transport by SONET/SDH rings wherein the STM-1 signal inserts into STM-4 signal and the STM-4 signal is extracted and assembly into STM-1 signal.

Application/Control Number: 09/899583 Page 5

Art Unit: 2664

Regarding claim 2, Furuta et al disclose the second adapter assembly is further adapted to remove the primary overhead from the transport overhead and the primary payload from the transport payload, to combine the primary overhead with the primary payload to form a primary communication signal for transport in the primary ring (Fig 18 and 19, ref 30a, 11 and 20. The second adapter removes primary overhead and payload and reassembly them to continue transmission across the network).

Regarding claims 3-6, Furuta discloses (See Fig 19, Col 2, lines 32 to col 14, lines 14) a first multiplexer (Ref 30d) adapted to separate the primary overhead from the primary payload; a second multiplexer (Ref 30a) adapted to separate the secondary overhead from the secondary payload; a converter (Ref 30b) adapted to receive the secondary overhead from the second multiplexer and the primary overhead from the first multiplexer and to load the secondary overhead into available overhead space of the primary overhead, thereby creating the transport overhead; a cross connect (Ref 20) adapted to receive the secondary payload from the second multiplexer and the primary payload from the first multiplexer and to combine the secondary payload with the primary payload to form a transport payload; and a third multiplexer (Ref 30b) adapted to receive the transport overhead from the converter and the transport payload from the cross connect and to combine the transport overhead with the transport payload to form the transport communication signal and a processor for connecting the multiplexers, the converter, the cross connect and performing the function of disassemblinb or assembling the signals between STM-1 and STM-4 "it is explicitly disclosed".

Application/Control Number: 09/899583

Art Unit: 2664

Regarding claims 12 and 24, Claims 12 and 24 are similar to claim 2. Therefore, claims 12 and 24 are rejected under similar rationale.

Regarding claims 13-14, Claims 13-14 are similar to claims 3-6. Therefore, claims 13-14 rejected under similar rationale.

Regarding claims 15-16, Furuta discloses an interface adapted to receive the transport communication signal from the primary ring and to transmit the transport communication signal to the first multiplexer and an interface adapted to receive the primary communication signal from the second multiplexer and to transmit the primary communication signal to the primary ring (Fig 19).

Regarding claim 17, Furuta discloses an interface adapted to receive the secondary communication signal from the third multiplexer and to transmit a secondary communication signal to the secondary ring (Fig 19, receiving the communication signal from the DCS; the communication signal is multiplexed into the secondary signal and transmitting it onto the secondary ring; STM-1).

Regarding claims 7-9, 18-20, 25-27 and 31-33, It is explicitly for the secondary overhead including LOH, RSOH, MSOH etc... in the SONET formatted.

Regarding claims 10, 21, 28 and 34, Furuka fails to disclose a first and secondary ring. However, it would have been obvious to one of ordinary in the art to recognize that Jahromi discloses the primary ring is operated by a first carrier and the secondary ring is operated by a second carrier (See Fig 13-14).

Application/Control Number: 09/899583 Page 7

Art Unit: 2664

Conclusion

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Steven Nguyen whose telephone number is (703) 308-8848. The examiner

can normally be reached on Monday through Friday from 7:30 AM to 4:00 PM.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor,

Wellington Chin, can be reached on (703) 305-4366.

The fax phone number for this group is (703) 872-9314.

Any inquiry of a general nature or relating to the status of this application or proceeding

should be directed to the Group receptionist whose telephone number is (703) 305-4700.

STEVEN H. D. NGUYEN

Art Unit: 2664 October 9, 2001